

PATENT 7,715,499
Do. No. 9664-0004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent No.: 7,715,499

Issued: May 11, 2010

Inventor: Warner

Serial No. 10/589,530

Filed: August 16, 2006

For: FREQUENCY COMPENSATED COMMUNICATIONS
RECEPTION

REQUEST FOR CERTIFICATE OF CORRECTION

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

The patentee requests the correction of errors identified on the accompanying Certificate of Correction be made on the above-identified patent. The errors appear to be made by the U.S. Patent and Trademark Office, and the patentee believes a request for correction of a patent under 37 CFR §1.322 does not require a fee. A copy of the Certificate of Correction should be sent to the undersigned at the address listed below.

Please contact the undersigned at the telephone number listed below if there are any remaining issues or questions.

Customer No. 73552

Respectfully submitted,
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UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,715,499

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APPLICATION NO.: 10/589,530

ISSUE DATE : May 11, 2009

INVENTOR(S) : Warner

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At column 20, line 16, please replace "signal comprising" with --signal, comprising--.

At column 20, line 27, please replace "claim 1" with --claim 1,--.

At column 20, line 30, please replace "claim 1" with --claim 1,--.

At column 21, line 33, please replace "means for constructing a reference signal comprising one or more basis functions and a training sequence, wherein the means for constructing the reference signal is configured to minimize a cost function comprising the one or more basis functions, the training sequence, and the received signal; and means for acquiring a desired frequency-shifted signal when the cost function indicates a predetermined degree of correlation between the reference signal and the received signal," with --means for constructing a reference signal comprising one or more basis functions and a training sequence, wherein the means for constructing the reference signal is configured to minimize a cost function comprising the one or more basis functions, the training sequence, and the received signal; and means for acquiring a desired frequency-shifted signal when the cost function indicates a predetermined degree of correlation between the reference signal and the received signal,--.

At column 21, line 51, please replace "Xw-CFV" with --Xw-CFv--.

At column 22, line 38, please replace "GV" with --Gv--.

At column 23, line 2, please replace "comprises constraint" with --comprises a restraint--.

*No fee
authorization*

MAILING ADDRESS OF SENDER (Please do not use customer number below):

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